June 2012

Volume 1, Issue 1

Key Project Activity



- CAD/Mobile is live in every ISP region/ district. RMS is live in three (3) of the six (6) regions.
- Six (6) county/city agencies are preparing to join the IPSC CAD system. Pulaski County, Knox County, Dubois County/Jasper PD, Montgomery County, and Shelby County.

Interoperable/Shared Data Saves Lives

hen we talk about public safety, we talk of police departments, fire departments, and ambulance services. What we don't often talk about is how they share information and how they work together to prevent and protect us from events that could put them in danger.

When an officer confronts a suspect and does not have background, it can come to a tragic end. When a fire fighter or EMT responds to a hazardous location but does not receive that information ahead of time, it could result in a serious injury or loss of life.

The Integrated Public Safety Commission (IPSC) has been working to address these issues for the last two years.

Having completed "Phase One" - buildout of a statewide interoperable voice communications system—the state began work on providing a statewide shared data platform in 2010.

The data project includes Computer Aided Dispatch (CAD), a Records Management System (RMS), Mobile Data Terminals (MDT) with Automatic Vehicle Location (AVL) and Mapping.

IPSC is working with the project vendor, InterAct, to provide several Interfaces to the CAD/RMS system. Some of the interfaces include: JTAC's eTicket, Aries Crash Records, the federal N-DEX system and ARIES-Live

Benefits of the shared data system include:

- centralized data management
- procurement and maintenance cost savings by reducing stand alone data repositories
- single point of entry for field units
- real time data sharing
- inter-jurisdictional engagement with state, federal and local agencies
- faster dispatch time
- ease of use with an intuitive user interface.

For more information about IPSC's Interoperability Data Project contact Kelly Dignin at kdignin@ipsc.in.gov





Send ideas to kdignin@ipsc.in.gov



Additional software applications available include:

- Jail Records Management
- Web-CAD
- Fire Records Management
- Pocket Cop
- EMS Records Management
- NG911

Integrated Public Safety Commission

IPSC Communications Training Center 8468 East 21st Street Indianapolis, IN 46219

> Phone: 317.899.8263 Fax: 317.899.8282 E-mail: kdignin@ipsc.in.gov

.. xugim@ipsc.

Integrated Public Safety Commission

A Foundation for Success

This is the first CAD/RMS newsletter. Future issues will provide project details, stories and updates. Like any large venture, the success of the statewide CAD/RMS project hinges on the support and participation of many. You can make difference by sharing your thoughts, expertise and ideas. Please let us hear from you!

IPSC's mission is to facilitate statewide public safety communications. IPSC provides an interoperable and reliable public safety communications system to all Hoosier first responders and public safety professionals for use during routine, emergency and task force situations. Our goal is to strengthen community safety and security by minimizing the financial and technological barriers to interoperable communications through interagency cooperation.

Additional information about InterAct is available online at:

Facebook:

http://www.facebook.com/ InterAct911

Twitter:

https://twitter.com/#!/interact911

LinkedIn:

http://www.linkedin.com/company/interact-public-safety

Blog

http://blog.interact911.com/

Meet Our Vendor

For 37 years, InterAct has been providing stateof-the-art, integrated incident response software solutions. In 2011, we delivered a new level of innovation with the industry's first fully CJIScompliant and cloudbased online records management system (RMS). This is the first in a series of next generation online solutions InterAct will deliver throughout 2012 as part of the Public Safety Cloud.

The Public Safety Cloud simplifies search and data

exchange among public safety agencies, securely giving first responders the actionable information they need at the point of enforcement without the expense and complexity of owning the infrastructure. Data access and exchange are simple and available anytime, anywhere through any computer or smart phone connected to the Internet.

InterAct is dedicated to equipping public and private safety agencies with the modern online tools they need to achieve their mission of protecting lives and property. To learn more about our solutions, please visit us at: http://www.interact911.com

